Amendments to the Claims:

The below-listing of claims replaces all prior versions, and listings, of claims in the

application. Compared to prior versions, claim 9 is amended while all others are as originally

presented.

Listing of claims:

1. (Original) An imaging device capable of printing at an intermediate speed and at a

high speed, said imaging device having electronic control to:

determine the number of sheets to be printed by print jobs received by said imaging

device, and

operate said imaging device at said intermediate speed when said number of sheets

determined is a predetermined number of sheets or less and operate said imaging device at

a high speed when said print job is more than said predetermined number.

2. (Original) The imaging device as in claim 1 in which said imaging device employs a

rotating scan mirror to scan light over a photoconductor to create an electrostatic image and

said scan mirror is rotated at a speed less than the speed for said printing at intermediate

speed during standby periods between print jobs.

3. (Original) The imaging device as in claim 1 in which said predetermined number of

sheets is at least one.

4. (Original) The imaging device as in claim 2 in which said predetermined number of sheet

is at least one.

Page 2 of 11

Application Serial No. 10/763,026

Amendment dated May 10, 2006

Reply to Office Action of March 23, 2006

5. (Original) The imaging device as in claim 1 in which said imaging device may be set to

a first default status which prints jobs at said intermediate speed for jobs for which the

number of pages of the job is undetermined and may be set to a second default status which

prints jobs at said high speed for jobs for which the number of pages of the job is

undetermined.

6. (Original) The imaging device as in claim 2 in which said imaging device may be set to

a first default status which prints jobs at said intermediate speed for jobs for which the

number of pages of the job is undetermined and may be set to a second default status which

prints jobs at said high speed for jobs for which the number of pages of the job is

undetermined.

7. (Original) The imaging device as in claim 3 in which said imaging device may be set to

a first default status which prints jobs at said intermediate speed for jobs for which the

number of pages of the job is undetermined and may be set to a second default status which

prints jobs at said high speed for jobs for which the number of pages of the job is

undetermined.

8. (Original) The imaging device as in claim 4 in which said imaging device may be set to

a first default status which prints jobs at said intermediate speed for jobs for which the

number of pages of the job is undetermined and may be set to a second default status which

prints jobs at said high speed for jobs for which the number of pages of the job is

undetermined.

Page 3 of 11

Application Serial No. 10/763,026

Amendment dated May 10, 2006

Reply to Office Action of March 23, 2006

9. (Currently Amended) The imaging device as in claim 1 in which said electronic control

continues printing of a first print job being printed at intermediate speed and changes to high

speed printing for a second print job received when first print job is being printed at the end

[[or]] of printing of said first print job at intermediate speed.

10. (Original) The imaging device of claim 2 in which said electronic control continues

printing of a first print job being printed at intermediate speed and changes to high speed

printing for a second print job received when first print job is being printed at the end of

printing of said first print job at intermediate speed.

11. (Original) The imaging device as in claim 3 in which said electronic control continues

printing of a first print job being printed at intermediate speed and changes to high speed

printing for a second print job received when first print job is being printed at the end of

printing of said first print job at intermediate speed.

12. (Original) The imaging device of claim 4 in which said electronic control continues

printing of a first print job being printed at intermediate speed and changes to high speed

printing for a second print job received when first print job is being printed at the end of

printing of said first print job at intermediate speed.

13. (Original) The imaging device as in claim 5 in which said electronic control continues

printing of a first print job being printed at intermediate speed and changes to high speed

printing for a second print job received when first print job is being printed at the end of

printing of said first print job at intermediate speed.

Page 4 of 11

Reply to Office Action of March 23, 2006

14. (Original) The imaging device as in claim 6 in which said electronic control continues

printing of a first print job being printed at intermediate speed and changes to high speed

printing for a second print job received when first print job is being printed at the end of

printing of said first print job at intermediate speed.

15. (Original) The imaging device as in claim 7 in which said electronic control continues

printing of a first print job being printed at intermediate speed and changes to high speed

printing for a second print job received when first print job is being printed at the end of

printing of said first print job at intermediate speed.

16. (Original) The imaging device as in claim 8 in which said electronic control continues

printing of a first print job being printed at intermediate speed and changes to high speed

printing for a second print job received when first print job is being printed at the end of

printing of said first print job at intermediate speed

17. (Original) An imaging device capable of printing at an intermediate speed and at a high

speed said imaging device having electronic control to:

operate said device at said intermediate speed when said imaging device initiates

printing,

determine that more than a predetermined number of sheets more than one sheet is

part of a print job being printed at said intermediate speed, and

change operation from said intermediate speed to said high speed in response to said

determination of more than a predetermined number of sheets after printing at least one sheet.

Page 5 of 11

Application Serial No. 10/763,026 Amendment dated May 10, 2006 Reply to Office Action of March 23, 2006

18. (Original) The imaging device of claim 17 in which said change operation to high speed is after printing at least three sheets.